

Day : Thursday
Date: 12/24/2009


PALM INTRANET

Time: 08:37:32

Inventor Name Search Result

Your Search was:

Last Name = PROKSA

First Name = ROLAND

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
07241635	4873486		150	09/08/1988	MAGNETIC RESONANCE SPECTROMETER	NOT,DEFINED
07325630	4949040		250	03/20/1989	MAGNETIC RESONANCE SPECTROMETER	TOKAR,MICHAEL
07359620	5004983		150	06/01/1989	CIRCUIT ARRANGEMENT FOR GENERATING RF SIGNALS FOR MR EXAMINATIONS	TOKAR,MICHAEL
07392170	Not Issued		166	08/10/1989	RF GENERATOR FOR MAGNETIC RESONANCE IMAGING APPARATUS	TOKAR,MICHAEL
07590444	5072183		150	09/26/1990	RF GENERATOR FOR MAGNETIC RESONANCE IMAGING APPARATUS	TOKAR,MICHAEL
08207529	5498961		150	03/07/1994	MR METHOD FOR TWO- DIMENSIONAL OR THREE- DIMENSIONAL IMAGING OF AN EXAMINATION ZONE, AND APPARATUS FOR CARRYING OUT THE METHOD	HAYNES,MACK

08255510	5502385		250	06/08/1994	METHOD OF FORMING A SERIES OF MR IMAGES, AND DEVICE FOR CARRYING OUT THE METHOD	HAYNES,MACK
09273209	6288542		250	03/19/1999	MAGNETIC RESONANCE IMAGING METHOD FOR MEDICAL EXAMINATIONS	FETZNER,TIFFANY
09303317	6490477	0	150	04/30/1999	IMAGING MODALITY FOR IMAGE GUIDED SURGERY	QADERI,RUNA
09368850	6269141		150	08/05/1999	COMPUTER TOMOGRAPHY APPARATUS WITH A CONICAL RADIATION BEAM AND A HELICAL SCANNING TRAJECTORY	HOBDEN,PAMELA
09400763	6282256		150	09/21/1999	COMPUTED TOMOGRAPHY METHOD UTILIZING A CONICAL RADIATION BEAM	BRUCE,DAVID
09408793	6285733		150	09/30/1999	COMPUTED TOMOGRAPHY METHOD UTILIZING A CONICAL RADIATION BEAM	BRUCE,DAVID
09527199	6442230		250	03/16/2000	COMPUTED TOMOGRAPHY DEVICE INCLUDING A POSITION MEASURING SYSTEM	BARBER,THERESE
09616733	Not Issued		164	07/14/2000	Computed tomography apparatus with a conical	BRUCE,DAVID

					radiation beam and a helical scanning trajectory	
<u>09668260</u>	Not Issued		161	09/22/2000	Method of imaging a three-dimensional object by means of a two-dimensional image	TABATABAI,ABOI
<u>09732587</u>	<u>6381298</u>	20010014140	150	12/08/2000	METHOD OF COMBINING RECONSTRUCTION IMAGES	HOBDEN,PAMELA
<u>09759178</u>	<u>6480561</u>	20010031032	150	01/12/2001	COMPUTED TOMOGRAPHY METHOD FOR FORMING A SCANNOGRAM	YUN,JURIE
<u>09840206</u>	<u>6426989</u>	20010038678	150	04/23/2001	COMPUTED TOMOGRAPHY METHOD	CHURCH,CRAIG
<u>09921505</u>	<u>6426992</u>	20020021780	150	08/02/2001	COMPUTED TOMOGRAPHY APPARATUS INVOLVING A CONICAL RADIATION BEAM AND A HELICAL RELATIVE MOTION	BRUCE,DAVID
<u>10135265</u>	<u>7020317</u>	20020186871	150	04/30/2002	COMPUTED TOMOGRAPHY APPARATUS	CHAWAN,SHEELA
<u>10144829</u>	<u>6561695</u>	20020186819	150	10/25/2001	CALIBRATION TABLE FOR A CONE-BEAM CT-APPARATUS	DUNN,DREW
<u>10276020</u>	<u>7209580</u>	20030128869	150	11/12/2002	FAST COMPUTED TOMOGRAPHY METHOD	MACKOWEY,ANTI
<u>10297855</u>	<u>6817762</u>	20030147492	150	12/10/2002	FLUOROSCOPY INTERVENTION METHOD WITH A CONE-BEAM	KIKNADZE,IRAKL
<u>10325467</u>	<u>6879655</u>	20030142778	150	12/20/2002	COMPUTED TOMOGRAPHY APPARATUS	THOMAS,COURTN

<u>10509932</u>	<u>7142628</u>	<u>20050243962</u>	150	06/27/2005	COMPUTED TOMOGRAPHY METHOD	THOMAS,COURTN
<u>10552399</u>	<u>7426257</u>	<u>20060203955</u>	150	10/07/2005	COMPUTER TOMOGRAPHY METHOD FOR A PERIODICALLY MOVING OBJECT	CORBETT,JOHN
<u>10555576</u>	<u>7394927</u>	<u>20070003132</u>	150	09/12/2006	ITERATIVE METHOD OF DETERMINING A SPATIAL DISTRIBUTION OF VALUES OF A PROPERTY	BITAR,NANCY
<u>10560454</u>	<u>7292717</u>	<u>20060159327</u>	150	12/14/2005	COMPUTER TOMOGRAPHY METHOD USING REDUNDANT MEASURED VALUES	STREGE,JOHN
<u>10564572</u>	<u>7545903</u>	<u>20070053482</u>	150	05/08/2006	RECONSTRUCTION OF AN IMAGE OF A MOVING OBJECT FROM VOLUMETRIC DATA	CORBETT,JOHN
<u>10596470</u>	<u>7596202</u>	<u>20070280404</u>	150	01/30/2007	IMAGING METHOD WITH FILTERED BACK PROJECTION	CORBETT,JOHN
<u>10597871</u>	Not Issued	<u>20070177713</u>	71	08/10/2006	Motion artifacts compensation	TABATABAI,ABOI
<u>11570896</u>	<u>7570731</u>	<u>20080273655</u>	150	12/19/2006	IMAGING METHOD WITH BACK PROJECTION	CORBETT,JOHN
<u>11575662</u>	Not Issued	<u>20090185655</u>	71	03/21/2007	COMPUTED TOMOGRAPHY METHOD	SANEI,MONA
<u>11575902</u>	Not Issued	<u>20090202036</u>	90	03/23/2007	IMAGE RECONSTRUCTION WITH VOXEL DEPENDENT INTERPOLATION	TANINGCO,ALEXA
<u>11576702</u>	Not Issued	<u>20090080751</u>	30	11/19/2008	IMAGING SYSTEM FOR THE GENERATION OF	BELLA,MATTHEW

					HIGH-QUALITY X-RAY PROJECTIONS	
11817032	Not Issued	20090232372	30	08/24/2007	ADAPTIVE OVERLAPPING OF CARDIAC WEIGHTING VECTORS IN CARDIAC CT	BELLA,MATTHEW
11908294	Not Issued	20080205729	30	09/11/2007	Method And Device For The Iterative Reconstruction Of Tomographic Images	BELLA,MATTHEW
11911214	Not Issued	20080187195	30	10/11/2007	Image Processing System, Particularly for Circular and Helical Cone-Beam Ct	BELLA,MATTHEW
11912689	Not Issued	20080205585	93	10/26/2007	ENERGY-RESOLVED PHOTON COUNTING FOR CT	KAO,CHIH CHENG
12065614	Not Issued	20080226020	83	03/04/2008	Direct Measuring and Correction of Scatter For Ct	SANEI,MONA
12067183	Not Issued	20080253503	30	03/18/2008	Ct-Imaging System	CORBETT,JOHN
12067184	7627080	20080253504	150	03/18/2008	QUANTITATIVE MATERIAL DECOMPOSITION FOR SPECTRAL CT	KAO,CHIH CHENG
12090654	Not Issued	20080292157	30	04/18/2008	Automatic Adaptive Soft Tissue Thresholding for Two-Pass Ct Cone-Beam Artifact Reduction	BELLA,MATTHEW
12090772	Not Issued	20080285708	80	04/18/2008	Short Scan Cardiac Ct on a Quasi Axial Trajectory	YUN,JURIE
12093186	Not Issued	20080279328	41	05/09/2008	Systems and Methods Using X-Ray Tube Spectra For Computed	KAO,CHIH CHENG

					Tomography Applications	
12305492	Not Issued		19	01/01/0001	MULTI-SOURCE ENCODED X-RAY IMAGING	,
12373112	Not Issued	20090310736	20	01/09/2009	ENERGY SPECTRUM RECONSTRUCTION	,
12375427	Not Issued	0	20	01/28/2009	STEREO TUBE COMPUTED TOMOGRAPHY	,
12445761	Not Issued		19	01/01/0001	IMAGING SYSTEM, IMAGING METHOD AND COMPUTER PROGRAM FOR IMAGING A REGION OF INTEREST	,
12445765	Not Issued		19	01/01/0001	HIGH-FREQUENCY SADDLE-TRAJECTORY FOR AXIAL CARDIAC CT	,

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="PROKSA"/>	<input type="text" value="ROLAND"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)